

Redwood Road, 10400 South to 12600 South

Project features:

- Improved roadway system with increased capacity
- Improved drainage and irrigation systems
- New, continuous five-lane roadway



UDOT Region 2
2010 South 2750 West
Salt Lake City, UT 84104

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Legislative Districts:
Senate: 10, 11
House: 50, 52

Projected End Date:

SUMMER 2008

Roadway Reconstruction and Widening

The purpose of this project is to improve the mobility of the corridor to meet travel demands through 2030. Improvements will provide a safe, efficient multi-modal facility—accommodating vehicles, pedestrians, bicycles and transit—and correct geometric, lighting and drainage problems. The new roadway will feature concrete pavement and two lanes in each direction, with center turn lanes and medians at the intersections and other appropriate locations along the corridor.

Paving is now complete and the roadway is open to two lanes northbound and southbound. Intermittent lane restrictions will be necessary—mostly beginning next spring—to complete work items on the sides of the roadway. Additional activities that have been completed, so far, include:

- New traffic signals at key intersections
- Utility relocations
- Storm drain and waterline improvements
- Irrigation relocations
- box culvert replacement

Municipality (ies): Riverton, South Jordan

Take care of what we have • Make the system work better • Improve safety • Increase capacity



REGION 2 2008 PROJECT BRIEF

Items to be completed in 2008 include:

- Installation of retaining walls
- Completion of driveways and sidewalks
- Landscaping

A Public Information Manager has been assigned to this project to keep local businesses, residents and commuters informed and to troubleshoot stakeholder issues related to construction. For information call the project hotline, 579-2464, or visit the project Website, www.udot.utah.gov/redwood104to126 .

Currently Identified Budget: \$49 million

NOTE: Schedule information listed above is estimated and could change without notice based on funding, scheduling constraints, stakeholder issues, and other unanticipated project elements.